Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)		ber of sons Injured	Estim Dan Property	nated nage Crops	June 1 Character of Storm	1997
NEW MEXICO Southeast										
Eddy County 9 SSW Carlsbad	04	1935MST			0	0			Hail (1.00)	
Eddy County										
2 SE Loving	04	1945MST			0	0		100K	Hail (1.75)	
	Farms	southeast of Loving v	vere hit hard v	vith cotton and	l oats being d	lestroyed.				
Eddy County Loving to 1 NW Malaga	04	1945MST			0	0	600K		Thunderstorm Wind (G54)	
T NW Malaga	mph wing uproof covered souther	inds. Numerous wind ed to losing large brand about a 10 city bloc ast but weakened as it per level ridge over the flow into the Sacra:	ows were brol nches, to being k area. One m approached M ne area that ha mento Mounta	sen out of hom g stripped of al obile home wa Malaga. d suppressed thins, thunderst	les by the fas I then-leave: Is considered thunderstorm orms develop	t-moving has. A few pow totaled by a activity ove ped. An uppe	til. Also, tree wer poles wer an insurance of the previous er the previous er levelflow i	damage range blown dow company. The s two days, we	n as well. The damage	
		shed just after 900 p		ne lower oos.	Thunderstori	ns mensme	d over the ea	ii isoau anu L	oving areas then quickly	
Eddy County										
7 NW Artesia	10	1825MST			0	0			Hail (1.75)	
Eddy County										
7 NW Artesia	10	1825MST			0	0			Thunderstorm Wind (G52)	
Eddy County										
5 NW Artesia	10	1840MST			0	0	10K		Hail (2.75)	
	baseba		ced. Damage	included crack	ed windshiel	lds, broken v	windows in ca	ars and house	supercell northwest of Artesia when say, and a barn that had holes punched the lower 60s.	
Eddy County 31 ESE Carlsbad Lea County	11	1440MST			0	0			Hall (1.75)	
33 WSW Eunice	11	1440MST 1442MST			0	0			Hail (1.75)	
	Golfba	ll size hail was report	ed along the E	Eddy/Lea Cour	nty line on St	ate Highway	y 128.			
Lea County 1 SSE Lovington	was in The ma	an adjacent building anager was alerted to	and did not no a problem who	tice any extrement the alarm for	me winds. No or the sprinkl	o one was in er system fo	the warehouser the warehou	se when it was activ	ated. The winds blew	
		ts of the west and eas at formed in West Tex		l as damaged n	nuch of the re	oof This sto	rm moved rap	oldly to the E	NE and joined in the	
Lea County										
Jal	11	1550MST			0	0			Hail (1.00)	
Lea County										
2 S Jal	11 A carp uproot	1606MST ort was picked up and ed.	l thrown by do	ownbursting w	0 inds from an	0 HP Superce	3K ell RFD. Also	a large, but	Thunderstorm Wind lead, elm tree was	
	storms		nty southward						ere originally multicell clusters, bur Jal. RFD winds from this southe	
Lea County										
Crossroads	11	1530MST			0	0			Thunderstorm Wind (G52)	
	60 mph	n wind gust reported b	y a rainfall ob	server. The w	inds were the	e result of a	collapsing cel	ll in a large c	luster.	
Eddy County										
18 SW Carlsbad	14	1216MST			0	0			Hail (0.75)	

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)		ber of sons Injured	Estim Dam Property		June 1997 Character of Storm
			,	(3 23)		J	1.13		
NEW MEXICO Southeas	<u>t</u>								
Ell C									
Eddy County Carlsbad	14	1229MST 1233MST			0	0			Thunderstorm Wind (G57)
		rea of showers was mo						nbedded thu	nderstorms. One of the
Lea County 2 E Hobbs	14	1330MST			0	0	1 K		Thunderstorm Wind
		ne area of showers and vinds were reported ac						and snapped	off numerous tree limbs.
									torm Blanca passed through the area in a ne was located just east of the mountains
	The first		d in the relat	vely dry air a	_		-	-	line intersected the dry line, storms
NN 157000	5200 J/k		sounding on	the SHARP w	vorkstation i	ndicated a m	ean parcel bu	oyancy of 2	2900 J/kg and a best parcel buoyancy of
NMZ029	Lea 16	1600MST			0	0	300K		High Wind (G61)
	winds Ho thunderst Numerou knocked	1630MST adient winds behind a bbs. Thunderstorms ro orms had only a minor s large trees were dow down as well. The eme sustained a 52 mph gus	emained well role in the g rned or lost n ergency mana	to the north or eneration of the nain limbs. See ager estimated	of the city an he winds. Da ctions of ma	d the widesp amage was re ny roofs wer	read nature o eported in the e peeled up,	f the winds southern 3 and power li	suggested that the /4 of Hobbs. ines and poles were
Eddy County			st but reporte	u no uamage.	0	0			Fl. J. Fl J
14 W Carlsbad	-	2300MST 0300MST ins west of Carlsbad st ing water.	arted arroyo	s running that	0 covered Stat	0 te Highway 1	37. Several v	vater crossii	Flash Flood ngs were 2 feet deep
Eddy County	with runn	ing water.							
1 W Lakewood	27	0100MST			0	0			Flash Flood
		0230MST							
	State Hig	hway 381"Flooded w	est of Lakew	ood at the nort	thern branch	of the Sever	n Rivers Arro	yo crossing	
TEXAS West									
Jeff Davis County 10 NW Ft Davis Jeff Davis County	01	1653CST			0	0			Hail (0.75)
37 NNW Ft Davis	01	1740CST			0	0			Hail (1.00)
		1755CST Iticell clusters of thund tory and the later repo					moved south	ward. The e	early report was at McDonald
Jeff Davis County 7 N Valentine	04	1433CST 1437CST	0.3	40	0	0			Tornado (F0)
Jeff Davis County	A severe	thunderstorm that pro	duced golfba	all size hail at	Valentine sp	awned a brie	ef landspout t	ornado nort	h of town.
Valentine	04	1445CST 1450CST			0	0			Hail (1.75)
Presidio County 20 NNW Presidio	04	1730CST 2000CST			0	0			Flash Flood
TXZ079		ains east of the Rio Gr nent of Transportation		•			_		stream from Presidio. highway.
	04 05	1900CST 0200CST			0	0	10K		Flood

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Perso Killed		Estimated Damage Property		June 1997 Character of Storm
TEXAS West									
	14.1 ft (f		aged the rive	r gauge at Can	delaria. The	flood crest w			near Candelaria. A sharp flood crest of downstream, reaching Prestdio around
	thunderst	vel ridge which had su torms developed in the F 00Z sounding showe	e higher terrai	in. Surface dev	v points wer				ist low level flow into the mountains Texas.
Culberson County Pine Spgs Culberson County	04	1737MST			0	0			Hail (0.75)
20 SSW Pine Spgs	07	1745CST 1749CST	0.8	80	0	0	of HC Highwa	62/190	Tornado (F0)
Culberson County	Mountai	o was reported by a ra ns.	incher hear th	e nuaspein Co	ounty line 10	innes south (oi O.S. Highwa	ty 62/180	in the Sterra Diablo
Pine Spgs	07	1745CST			0	0			Hail (1.00)
Pecos County	northern severe th The stori	Gulf of California at a understorms. A favora	daybreak was able vertical p omado near th	moving into the profile with SS	he region fro E winds nea	om the southw r the surface a	vest and helped at 15-20 kt and	to add m a SW wi	as. An upper level low located near the idlevel support for the development of nd aloft at 40-45 kit gave a favorable shear. bout 20 miles west of Sierra Blanca and
Ft Stockton Borden County	08	0517CST			0	0			Hail (1.00)
14 NW Gail	08	0745CST 0930CST			0	0			Flash Flood
Scurry County	FM 1054	was flooded up on th	ie Caprock.						
Knapp	08	0830CST 1030CST			0	0			Flash Flood
Sauren Cauretu	Heavy m flooded.	orning rains over the	southwest par	rt of the county	y flooded roa	ids in the Kna	app area. Roads	s 3S and 2	2NE of Knapp were
Scurry County 1 N Ira	08	0845CST 1045CST			0	0			Flash Flood
Scurry County	Flooding	also occurred near the	e Ira area fror	n the same stor	rms that floo	ded the Knap	p area.		
Snyder	08	0900CST 1100CST			0	0	3K		Flash Flood
Decree Country		orning rains caused wo ol as the water flowed							
Reagan County 4 N Stiles	08	0845CST 1000CST			0	0			Flash Flood
D C	Water wa	as running across Stat	e Highway 13	37, but not eno	ugh to close	the roadway.			
Reagan County 5 SE Stiles	08	0855CST 1000CST			0	0			Flash Flood
Pecos County	Water wa	as running across Ran	ch Road 33 in	the central po	rtions of the	county.			
Ft Stockton	08	1245CST 1253CST			0	0			Hail (0.75)
Martin County 3 N Lenorah	08	1330CST 1600CST			0	0			Flash Flood
		owing across Highway hway crews had to wo					after the water	receded t	he mud was so thick
Ward County Grandfalls	08	1330CST			0	1			Lightning

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number Persons Killed		Estimated Damage Property	Crops	June 1997 Character of Storm				
TEXAS West	Center for metal pin He was o	or testing, and was rele pe along the side of the	eased late that e house. The lonsciousness;	night. The bo boy was struck he said he ren	by and his moth k in the head by nembered feeli	er were walk a glancing l ng the shock	king across the blow from the l as the bolt wer	ir porch bolt, kno nt throug	nans and transferred to Odessa Medical leaving the house when lightning struck cked to the ground, but sustained no bu th his body. They said the lightning cam me of the incident.	c a ırns.			
Ector County 1.5 N Odessa	08	1340CST 1600CST			0	0			Flash Flood				
Midland County 4 WNW Midland	Flooding 08	over the curbs and int 1410CST 1500CST	o yards occur	red near the U	0	0	ntersection.		Flash Flood				
Midland County 2.5 NW Midland	Flooding 08	along Andrews Highv 1430CST 1600CST	vay near the i	ntersection of	Bates Rd. spill	ed over the o	curb and almos	t entered	a home. Flash Flood				
	the paver	Torrents of water running under Golf Course Road in Midland undermined the roadway resulting in an eight foot wide collapse of the pavement into a hole. One car wrecked in the hole with the driver sustaining minor injuries. It took about two weeks for road crews to repair the road and associated drainage.											
Midland County 2 N Midland	08	1415CST	ZVW A D N. on	attar in Midla	0	0			Thunderstorm Wind (G52)				
Howard County 11 NE Big Spring	08	winds reported by a SI 1430CST 1600CST	XI WAKN SP	otter in Midia	0	0			Flash Flood				
Glasscock County	Flooding was not o	occurred on State Hig	hway 350. Ba	arricades to sl	ow traffic appro	oaching the f	flooded area we	ere poste	d but the highway				
13 WSW Garden City	08 Highway	1430CST 1730CST 137 south of State Ro	ute 158 flood	ed from over 3	0 3 inches of rain	0 s in the area			Flash Flood				
Mitchell County Colorado City	08	1445CST 1545CST			0	0	10K		Flash Flood				
Glasscock County	Interstate	20 and Highway 208	were flooded	in and around	d Colorado City	y. Several wi	recks were attri	ibuted to	the rain.				
St Lawrence	08 FM 2401	1500CST 1745CST flooded from 3 inch r	ains in the are	a.	0	0			Flash Flood				
TXZ053	of the 8th over the r noon. As saturated	2000CST 0600CST 1 level low pressure sy 1. Several upper level region with precipitab these storms moved of soils.	disturbances value water value eastward, they	were rotating a es well above y formed into	around this feat normal. Thund a slow-moving	ture into Westerstorms mo	o New Mexico st Texas. Deep ved into the Te producing very	tropical exas Big heavy ra	moisture remained Country before infall over already				
Terrell County		rado River at Colorado ge is eight feet) on the		ove flood stag	ge during the	night of the	8th and creste	ed just o	ver 14 feet				
24 NNE Sanderson	09 Water ru	1900CST 2100CST Inning across Ranch R	oad 2886 was	shed debris on	0 ato the road.	0			Flash Flood				
Terrell County 34 NNE Dryden	08 Water ru	1945CST 2100CST shing across State Hig	hway 349 wa	shed out a 60	0 foot section of	0 pavement or	ne mile north o	f Indepe	Flash Flood				
	An E-W lifting fe	outflow boundary in t	he Midland/O	dessa area wa	as a low-level fo	ocusing mec	hanism for con	vection	this day, but probably the most obvious 1 the Permian Basin. Precipitable water				
D	storms as was not	nd between lines of sto seeninstead, low scu	orms. After the draced to the	e first line of s WNW to the	storms moved t developing line	hrough the c of storms ir	entral Permian the western P	n Basin, ermian I	d statocumulus clouds filled in gaps bet he usual subsidence and rising cloud ba Basin. Late in the afternoon as the perature this day was only 73 degrees a	ases			
Brewster County Lajitas	Thunders	1536CST y high amounts of mo storms developed over tel size hail falling at t	the high terra	in in Mexico									
Winkler County 18 NE Kermit	11	1654CST 1656CST	0.5	60	0	0			Tornado (F0)				
Ector County 6 NW Notrees	11	1656CST 1658CST	0.5	60	0	0			Tornado (F0)				

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)		ber of sons Injured	Estim Dan Property	ated nage Crops	June 1997 Character of Storm					
TEXAS West														
		ndo was reported by and rapidly dissipa	-	_	hway 302 oi	n the Winkle	er/Ector Coun	ty line. The	tornado was in open					
Andrews County 1 W Andrews	11	1730CST			0	0			Hail (1.00)					
Andrews County Andrews	11	1740CST			0	0	10K		Thunderstorm Wind (G52)					
	then sp souther	A storm that rapidly developed along an outflow boundary in southern Winkler County produced a tornado as it crossed into Ector County. The storm then splitthe right-mover died, but the left-mover re-intensified moving quickly to the NNE and dropped one inch hail on Andrews. Storms from southern Lea County, NM moved east into the area and merged with the Andrews storm. Downbursting winds in Andrews were estimated at 60 mph. A houseboat was blown off its trailer, rolled over two cars, and landed on its top. The structure remain intact, but sustained much damage nonetheless.												
Ector County 10 NW Goldsmith Andrews County	11	1704CST			0	0			Hail (1.75)					
18 SW Andrews		1706CST W-ESE outflow bou or this storm that dro	•	-			•	n in Andrew	Hail (1.75) s County served as a					
Ward County Barstow	11	1730CST 1740CST			0	0			Hail (1.75)					
Gaines County Seminole	11	1745CST			0	0	0.50K		Thunderstorm Wind					
	This st	-	outflow on the	north side of a	ı severe stor	m in southe	-		storm was still in the developing stages when apex cell of the line that moved through					
Dawson County 3 E Welch	11	1815CST			0	0			Thunderstorm Wind (G61)					
Dawson County 6 NNW Lamesa	11	1822CST			0	0	5K		Thunderstorm Wind					
Dawson County	A large	e tree and power line	es were downed	by outflow wi	nds along St	ate Highwa	y 137 north of	Lamesa.						
10 NE Lamesa Borden County	11	1830CST			0	0			Thunderstorm Wind (G61)					
16 NW Gail	11	1852CST			0	0			Thunderstorm Wind (G57)					
	east thi Dawso	ough eastern Gaine	s County began le bow formed	to organize in on the line wit	to a line with	h storms in A n northern D	Andrews Count	nty. As the s y. Numerous	northeast now to the east. Storms moving torms continue to moved to the east into s wind damage events occurred as the apex					
Upton County Mc Camey	11	1959CST			0	0			Thunderstorm Wind (G52)					
Pecos County Belding	11	2004CST 2140CST			0	0			Hail (1.75)					
Beluing		noptic setting for thi	s event included	l a surface trou			theastern Tex	as Panhandl						
D. G.	norther both sid Chihua	rn Eddy County, New des of the trough. St thua and then formed g became a multicel	w Mexico. Surfa orms initially do d along the trou	ace Moisture veveloped in the ghas well. Sto	alues were r e high terrai rms began p	elatively hig n of souther	gh with dew p n New Mexico	oints in the l o, Far West	lower to mid 60s on Texas, and northern					
Reeves County Pecos	12 Sheriff of the		0 mph winds in	the city and a	0 n anemomet	0 er recorded	at 50 kt winds	at the airpo	Thunderstorm Wind (G52) ort on the southwest side					
Pecos County Imperial	12	1813CST			0	0			Thunderstorm Wind (G52)					

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)		ber of sons Injured	Estimate Damag Property C		Character of Storm	Julie 1997
TEXAS West										
Crane County Crane	12	1900CST			0	0			Thunderstorm Wind (C	352)
Ector County Odessa	12	1920CST			0	0			Thunderstorm Wind (C	G57)
Midland County 3 W Midland	12	1935CST			0	0			Thunderstorm Wind	
	Two po	ower poles located ab	out 1 mile apa	rt were blown	down in the	southwest se	ection of Midlar	nd.		
	-	wnbursts formed in the			-		mian Basin in th	ne upper 90	s and readings in the Pec	os Valley near
Gaines County 10 W Seminole	14	1440CST			0	0	10K		Thunderstorm Wind	
Gaines County 2 W Seminole	14	1500CST			0	0	20K		Thunderstorm Wind	
Ector County		nacroburst caused dan pproached the city a c	_					iles west o	f Seminole and as the	
Gardendale	14	1515CST 1530CST			0	0			Hail (2.75)	
	A storm Garden	n that developed over dale.	northern Ecto	or County brief	ly showed su	ipercell-type	e characteristics	and droppe	ed baseball hail on	
Midland County 4 NNW Midland	14	1540CST			0	0			Hail (1.25)	
		rdendale storm move ghtly larger than a qua		east while deve	eloping on its	south end a	nd brushed the 1	north section	ons of Midland with	
Martin County 17 WSW Stanton	14	1559CST			0	0			Hail (1.75)	
	Golfb al	ll size hail fell along t	he Midland/N	Iartin County l	line on State	Highway 34	19.			
Midland County 6 N Midland Martin County	14	1559CST			0	0			Hail (1.75)	
5 W Flower Grove Martin County	14	1610CST			0	0			Thunderstorm Wind (G52)
Stanton	14	1639CST			0	0	10K		Thunderstorm Wind	
	High w	inds knocked down p	ower poles in	Stanton						
Martin County Stanton	14	1640CST			0	0			Hail (0.75)	
NEW 1G	This sto	orm formed of the sou	thern flank of	the storm that	passed over	north Midla	and.			
Midland County 7 NE Greenwood	14	1640CST			0	0			Hail (1.75)	
		ll over northeastern M ed golfball size hail.	lidland Count	y developed ve	ery rapidly o	n the souther	rn flank of the S	tanton stor	m and briefly	
Upton County Rankin	14	1703CST			0	0			Thunderstorm Wind (C	352)
	A 60 m	ph wind gust was rep	orted as the lin	ne of storms m	oved throug	h Rankin.				
Howard County Big Spring	14	1708CST			0	0	10 K		Thunderstorm Wind (C	357)
		1715CST line of storms moved ands were reported wi		_	_				ty of Big Spring 65	
Howard County 3 E Coahoma	14	1737CST			0	0			Thunderstorm Wind (G52)
	A 60 m	iph wind gust was est	imated as the	line moved eas	st of Coahom	ıa.				

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numl Pers Killed	ber of sons Injured	Estimated Damage Property Crops	June 1997 Character of Storm				
TEXAS West												
Scurry County												
Snyder	14	1747CST			0	0	5K	Thunderstorm Wind				
	Farther north downbursting winds knocked down utility lines in Snyder.											
	Several factors came together on this Saturday afternoon. In the upper levels the remnants from Tropical Storm Blanca passed through the area in a southwesterly flow. At the surface surface dew points were near 70 degrees over mu ch of the region and the dry line was located just east of the mountains.											
	storms radar : The me buoyar	began to form sout screen from Lubb odified 1200 UTC I acy of 5200 J/kg. Pr	hward along thi bock to east of MAF sounding o	s convergent a Ft. Stocktor	rea. By 5pm (a. By about workstation)	CDT an almo 7:00 pm m indicated a n	ost continuous line of sto lost of the storms had nean parcel buoyancy of	s line intersected the dry line, orms stretched across the exited the region to the east. 2900 J/kg and a best parcel				
16 NW Presidio	15 Strong	1730CST 1740CST winds damaged a n	ow double wide	mohila homo	0	0	8K	Thunderstorm Wind				
Presidio County	_	_	iew double-wide	moone nome.	0	0	71/	T. II (2.00)				
16 NW Presidio	15	1735CST 1740CST			0	0	7K	Hail (2.00)				
	Hail la	rger than golfball d	lamaged a new p	oickup truck pa	rked near the	e trailer that	was damaged by the wir	d.				
Brewster County 20 NNW Terlingua to 17 N Study Butte	15	1840CST 1855CST			0	0	70K	Thunderstorm Wind				
Tr. Tr. State, Batte	metal t the high sign wa	amage occurred to hat was strewn acro h winds. The RFD to solutions with the street to the had been as well as	oss the countrysi hen hit State Hi ell as damage to	de. Rear-flank ghway 118 wh doors and the	downdraft (lere the Longloof.	RFD) winds horn Ranch	Iuch of the damage was were thought to have be Motel sustained wind da ajor damage in the area	en the mechanism for mage. A 12x20 foot				
Brewster County 21 N Study Butte	15 North o	1850CST of where the RFD w	rinds caused dan	nage, hail up to	0 softball size indow, was i	2 e smashed ca njured when	10K r windshields and pumn hail broke the window	Hail (4.50) nelled a couple of and caused several				
Brewster County	facial I	acerations. He was	taken by private	vehicle to the	Alpine Hosp	otal. A secor	nd man suffered minor c	uts on his legs.				
17 NE Study Butte	15	1915CST			0	0		Hail (1.75)				
	Golfba	ll size hail fell on th	ne northern secti	ons of Terling	ua Ranch.							
Brewster County		1070 CCT										
13 N Panther Junction	15	1950CST			0	0	3K	Hail (2.75)				
		ıll size hail broke w ay 385.	indows in at lea	st one car in th	e northern po	ortions of Big	g Bend National Park on	the extension of U.S.				
Brewster County												
12 N Panther Junction	1/2 to 3	3/4 inch in diameter which would have s	. The event was	not seen but w	as concluded	by Park off	of the Park Headquarters icials after noting there v road, there was an exter	was no silt or smaller				
	storm harea, no the sign hail. Th	nad a continuous tra o other reports were nificant damage was ne storm was movir	ck of damaging e available. Alth s thought to have ng to the ESE at	winds and hai ough there was e come from R 45-50 mph, so	l for 33 miles s F 1 scale da ear-flank dov forward-flan	s. This track mage, there wndrafts, du ak downdraft	wster County and became could have been longer, were no confirmed torna e to the location to the pro- s could have caused son	but in this desolate and o sightings. Most of roximity of the large are of the damage as well				
		the summation of or also suggesting larg	•				18 the fringe-to-fringe d	amage path was 8 miles				

distance.

An unobstructed view from the northeast allowed people in the Midland/Odessa area to see the upper half of the storm from about 200 miles away just before sunset. The storm tower showed strong signs of rotation (in the form of large bands) even from this

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)		ber of sons Injured	Estim Dan Property	ated nage Crops	June 1997 Character of Storm		
TEXAS West											
Terrell County Sanderson	15	2115CST			0	0	200K		Thunderstorm Wind		
	An HP s aimed a store the Texaco	supercell in the wester t the town. Damaging at had the roof blown of	winds rushed off and the fro	into town wit	oduced a both torrential is	w echo on it rains and mo treet. Signs	s southern fla ostly pea size were bent ove	hail. The mo	roach Sanderson with the apex of the bow ost substantial damage was to a department ooted, and power poles broken. Also a large n the damage that all the winds were blowing		
TXZ051-062	Martin - Midland 16 1700CST 0 0 High Wind (G61) 1730CST A late-season cold front enhanced from thunderstorm outflow caused strong winds over much of the Permian Basin with winds estimated up to 70 mph in northeastern Midland and southwestern Martin Counties. Along I-20 in southwestern Martin County the combination plowed fields and strong winds caused thick blowing dust that reduced visibilities reported as low as 10 yards by Department of Public Safety troopers. A major accident occurred when an 18-wheeler slammed into a slowing car on the highway. In all six 18-wheelers and several other ve were involved in the accident that resulted in several injuries. Since the weather phenomena was only a partial player in the accident none of the damages or injuries will be officially recorded.										
Winkler County Kermit	The Mi	dland County Fire Ma 1615CST	rshal estimate	ed the wind gu	ists to be nea	ır 70 mph in 0	the Greenwo 5K	od area of n	ortheast Midland County. Thunderstorm Wind		
Kerinit		urst winds knocked do	own fences an	d blew a tree			3K		Thunderstorm wind		
Ector County 6 W Odessa	19	1754CST			0	0			Thunderstorm Wind (G52)		
	Thunde	wind reported by pub rstorms fired in a relati croburst winds were ge	ively dry air r				mperatures in	were near 1	04 degrees with dew points in the lower		
Martin County 2 S Stanton Ector County	20	1500CST			0	0			Hail (1.75)		
12 S Odessa Midland County	20	1535CST			0	0			Hail (1.00)		
2 NW Midland Dawson County	20	1623CST			0	0			Hail (1.00)		
14 NNE Larnesa	20 21 Heavy 1	1820CST 0200CST rains caused flooding of	on U.S. Highv	way 87 that ma	0 ade a 500 ya	0 rd stretch of	the highway	impassable.	Flash Flood		
Howard County 7 NE Big Spring	20	1910CST			0	0			Hail (0.75)		
Scurry County 8 SSE Snyder	20	1943CST			0	0			Hail (1.75)		
Ector County	golfball		eriod. Storms	s initially deve	eloped along	the dry line	and moved in	nto an unstal	storm briefly produced ble air mass with temperatures in the		
Odessa		1545CST derstorm with a dry mi nto the sidewalk and s							Thunderstorm Wind op. Hundreds of bricks came showering the city.		
Mitchell County 7 W Westbrook to 5 ESE Westbrook	20 Hail dan	2005CST 2024CST naged many vehicles of	on Interstate 2	20.	0	0	200K	10K	Hail (1.75)		
Mitchell County Westbrook	20	2025CST 2130CST			0	0			Flash Flood		
Mitchell County 5 S Colorado City	Heavy ra	ins caused flooding in 2130CST	n the streets o	of Westbrook	. 0	0			Thunderstorm Wind (G50)		
Brewster County 25 SSW Marathon	23	1700CST			0	0			Hail (1.25)		
Brewster County	Half do	llar size hail was repor	rted at a rancl	h.							
16 NE Study Butte	23	1730CST	a 4h 1		0	0 . house . Do		land and so	Thunderstorm Wind		

until 10:30 the next morning.

Outflow on the south edge of a thunderstorm peeled half the roof off a house. Power was knocked out as well over a large area

		l ime Local/	Length	Patn Width	Pers	per of sons	Estimatec Damage	!		June 1997
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	
TEXAS West										
									These storms were movin er level lift in the area fro	
		•							t, but began to develop to	
	The sto	rm then moved due ea	ast across Terl	ingua Ranch a	nd through th	ne extreme nor	thern parts Big	Bend Na	ational Park.	
Winkler County										
10 WNW Kermit Brewster County	23	1710CST			0	0			Hail (0.75)	
Alpine	27	1800CST			0	0			Flash Flood	
r		2000CST								
	Heavy i	rains from slow-movi	ng thundersto	rms flooded th	e streets in A	Alpine. Some s	treets had as mu	ich as tw	o feet of water in	
Upton County	THEIII.									
1 SE Midkiff	28	1635CST			0	0	90	0K	Hail (2.00)	
	Two-inc	ch diameter hail destro	oved about 300	00 acres of cott	on southeast	of Midkiff.				
Upton County			.,							
1 ,										
7 E Rankin	28	1838CST			0	0			Hail (1.00)	
	One inc	h hail fell along U.S.	Highway 67 e	ast of Rankin.						

A day of low shear but high instability and a moderate cap produced one severe thunderstorm in the region. The Initial cell developed in northern Upton County along a left-over outflow boundary from the previous night. The storm drifted over the Midkiff area where it produced large hail. The storm then moved southeast into Reagan County, went through a reorganization, then moved southwest, returning to eastern Upton County. About 10 miles north of Rankin the radar signature showed a moderate overhang. Large hail again began to fall. (The one-inch hail found along Highway 67 had fallen about 35 minutes before, and was believed to have been at least golfball size when it fell.)